TUPITSYN, V. M., Eng.; AYZENBERG, N.M., Eng.

Cranes, Derricks, Etc.

Dismantling of crane and installation of spire on tall building. Mekh.stroi. 9, No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757510009-6"

GEL'MAN, M.I., inzh.; TUPITSYN, Yu.S., inzh.; EL'HERT, A.A., inzh.

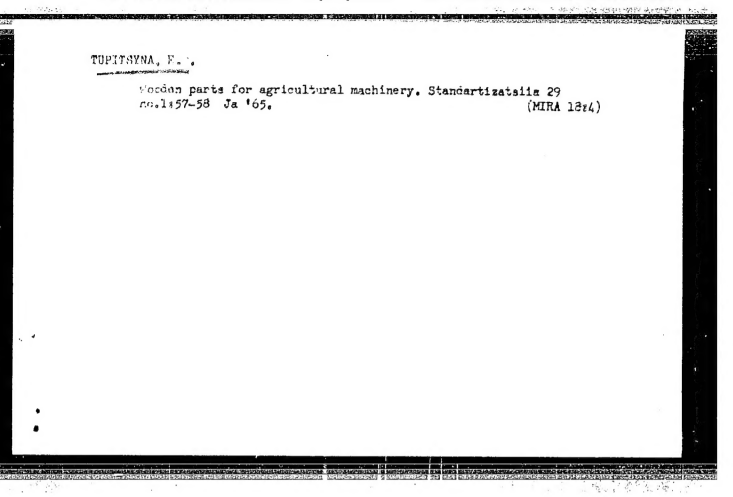
Bartrev's methed for manufacturing hardboards of weed shavings.

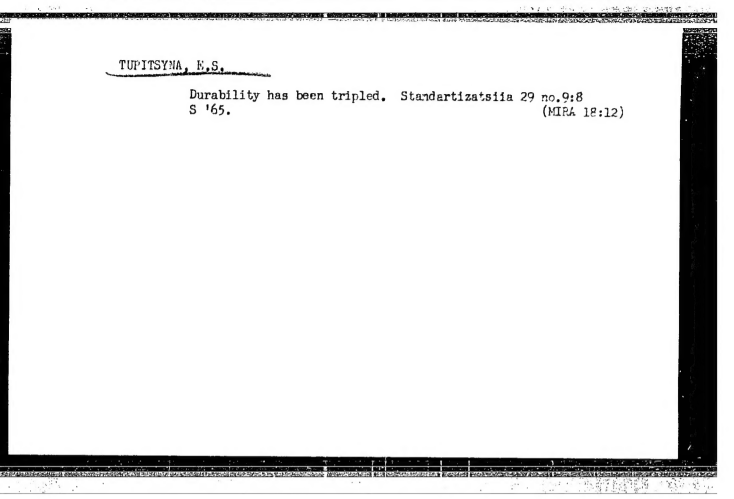
Der. prem. 8 ne.7:25-26 Jl '59. (MIRA 12:9)

l.Ust!-Izhorskiy fanernyy zaved.
(Hardbeard)

KORNILOV, V.D.; TUPITSYNA, A.F., redaktor; BEKKER, O.G., tekhnicheskiy redaktor.

[Mine hoist operator; textbook for technical training of workers]
Mashinist shakhtnogo pod*ema. Uchebnoe posobie dlia proizvodstvennotekhnicheskogo obucheniia rabochikh. Moskva, Gos.nauchno-tekhn.izdvo lit-ry po chernoi i tsvetnoi metallurgii, 1954. 228 p.(MLRA 7:11)
(Mine hoisting)





CHERTOV, Aleksandr Georgiyevich; TUPITSYNA, L.A., red.; BARANOV, Yu.V., tekhn. red.

[International system of units of measurements] Mezhdu-

[International system of units of measurements] Mezhdunarodnaia sistema edinits izmereniia. Moskva, Rosvuzizdat, 1963. 165 p. (Units)

KOZINTSEVA, Lyudmila Pavlovna; BARMAKOV, Yu.N., nauchn. rcd.;
TUFITSYNA, L.A., red.

[Transistor amplifiers] Usiliteli na poluprovodnikovykh
triodakh. Moskva, Vysshaia shkola, 1965. 135 p.
(MIRA 18:4)

MIROTIN, Lev Borisovich,; ERONSHTEYN, L.A., dots., kand. tokhn.
nauk, red.; KOMAROVA, M.V., red.; TUPITSYNA, L.A., red.
izd-va; SHVETSOV, S.V., tekhn. red.

[Special-purpose rolling stock in automotive transportation] Spetsializirovannyi podvizhnoi sostav avtomobil'nogo transporta. [n.p.] Rosvuzizdat, 1963. 127 p.

(MIRA 17:3)

TSUKERBERG, Solomon Maksimovich; KRAMARENKO, G.V., prof., red.;
TUPITSTNA, L.A., red.; YASHUKOVA, N.V., tekhn. red.

[New motor-vehicle tires] Novye avtomobil'nye shiny. Moskva,
Rosvuzizdat, 1963. 64 p.
(Motor vehicles—Tires)

(Motor vehicles—Tires)

VASILENKO, Aleksey Nikolayevich, kand. tekhn. nauk; DRYZHAKOV,
Yevgeniy Vasil'yevich, dots.; ISAYEV, Sergey Ivanovich,
kand. tekhn. nauk; KORNEYCHUK, Nikolay Karpovich,
kand. tekhn. nauk, dots.; KOFANOV, Vyacheslav Ivanovich;
assistent; KRUTOV, Vitaliy Ivanovich, doktor tekhn. nauk,
prof.; MIRONOV, Boris Mikhaylovich, kand. tekhn. nauk;
NICMATULIN, Iskander Nigmatulevich, doktor tekhn. nauk, prof.;
NOSOV, Mikhail Vasil'yevich, prof.; SAMOYLOV, Mikhail
Sergeyevich, assistent; SPORYSH, Igor'Pavlovich, kand. tekhn.
nauk, prof.; KHVOSTOV, Viktor Ivanovich, kand. tekhn. nauk;
SHISHOV, Yevgeniy Viktorovich, kand. tekhn. nauk; YUDAYEV,
Boris Nikolayevich, kand. tekhn. nauk, dots.; KUTYRIN, I.N.,
dots., kard. takhn. nauk, reterativi SHVEECV, A.M., dots.,
retsanzent; TUPITSYNA, L.A., red.; FUFAYEVA, G.I., red.

[Problems in technical thermodynamics and heat transfer]
Sbornik zadach po tekhnicheskoi termodinamike i teploperedache. [By] A.N. Vasilenko i dr. Moskva, Vysshaia shkola,
1964. 369 p. (MIRA 17:4)

1. Prepodavatel'skiy kollektiv kafedry termodinamiki i teploperedachi Moskovskogo vysshego tekhnicheskogo uchilishcha (for all except Kutyrin, Shvedov, Tupitsyna, Fufayeva). 2. Moskovskiy aviatsionnyy institut (for Kutyrin, Shvedov).

IMSHENETSKIY, A.A., KASATKINA, I.D., AVERBUKH, Z.K., TUPITSYNA, R.S., IVANOVA, A.A., SHERSTYUK, I.A.

Production of proteolytic enzymes by Bacillus mesentericus and their use for regeneration of triacetate motion-picture films. Mikrobiologiia 33 no.4:719-726 Jl-Ag *64. (MIRA 18:3)

1. Institut mikrobiologii AN SSSR i Shostkinskiy khimicheskiy zavod.

тирттачна, че.м.

Study of the nature of romatic magaziness of Droscyllia selanoguater.

Genetika no.1:123-129 '65. (MTRA 18:15)

1. Institut biologicheskoy fiziki AN SESR, Moskva.

DEYCHMAN, B.S.; GORNETS, L.V.; TUPOLENKO, N.A.

Temperature dependence of the thermal and physical properties of polyethylsiloxane liquids. Plast.massy no.10:25-28 61.

(MIRA 15:1)

(Siloxanes)

5/124/62/000/011/014/017 D234/D308

Deychman, B. S., Tupolenko, N. A. and Isanin, V. G.

Experimental investigation of temperature dependence of heat capacity and volume expansion coefficient of AUTHORS:

AMT-104 (AMG-101) TITIE:

Referativnyy zhurnal, Hekhanika, no. 11, 1962, 107, abstract 11B752 (Dokl. k konferentsii 'Tekhn. progress v mashinostr.', Ufa, 1961, 51-60) PERIODICAL:

TEXT: The authors have measured the heat capacity and the volume expansion coefficient in the liquid AMG-10f used as working liquid expansion coefficient in the figure and the working figure in hydraulic systems. Messurements were carried out between the hydraulic systems. and 180°C at a constant pressure of 10 atm. The measurement techand 180°C at a constant pressure of 10 atm. The measurement technique is described in detail. The results are given in graphs and nique is described in detail. The results are given in ternature dependence of heat capacity an intertables. For the temperature dependence of heat capacity and intertables. For the temperature dependence of heat capacity and interpolation formula control of the dependence will in the capacity and the dependence will be a second or the capacity and the dependence will be a second or the capacity and the describes the dependence well in the whole range of measurement. It

Card 1/2

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757510009-6

2、两个人被诉

Experimental investigation of ...

S/124/62/000/011/014/017 D234/D308

is pointed out that similar investigations are being carried out for several other liquids. / Abstracter's note: Complete translation. /

Card 2/2

TuPOLEV, A.A.

1(2)

PHASE I BOOK EXPLOITATION

sov/3265

Moscow. Aviatsionnyy tekhnologicheskiy institut

- Nekotoryye voprosy aerodinamiki i dinamiki samoleta (Some Problems in Aerodynamics and Dynamics of Aircraft) Moscow, Oborongiz, 1959. 11 p. (Its: Trudy, vyp. 42) 2,100 copies printed.
- Additional Sponsoring Agency: RSFSR. Ministerstvo vysshego i srednego spetsial nogo obrazovaniya.
- Ed.: (Title Page): S.I. Zonshayn, Doctor of Technical Sciences, Professor; Managing Ed.: A.S. Zaymovskaya, Engineer.; Ed. of Publishing House: S.I. Vinogradskaya. Tech. Ed.: V.P. Rozhin.
- PURPOSE: This collection of articles is intended for the engineering and technical personnel of design offices and scientific-research organizations. It may also be used by students of aeronautical vuzes, specializing in the field of aircraft construction.
- Search performed by the Aerodynamics and Design of Aircraft Department of MATI Card 1/6

Some Problems in Aerodynamics (Cont.)

SOV/3265

(Moscow Aviation Technology Institute) during the period 1955 - 1957. collection considers a number of problems in wing theory for three-dimensional flow and in the dynamics of aircraft, and also methods for research conducted at the initial stages of design and configuration of aircraft. A report by V.T. Dubasov presents a variational method for approximate determination of the velocity field for potential unsteady, compressible and incompressible air flow about bodies. S.I. Zonshayn considers the methods of research performed to determine rational dimensions of aircraft during the initial design stages. The problem is solved in a general formulation, but the obtained results are applied to particular problems, for instance, to the calculation of optimum wing loads. In a report by N.Ya. Fabrikant, the theorem regarding the lifting force of a wing, given by N.Ye. Zhukovskiy, is generalized for the case of a rotational threedimensional flow and a compressible medium. A formula is given for calculating force arising from the mutual interaction of two flows. The results obtained are used for calculating the effect of the accompanying jet on the lift coefficient of the wing and for calculating the load distribution along the span in the region bordering on the wing tip. A report by S.M. Matveyev deals with one of the important problems in aircraft dynamics - the loop - first investigated by N.Ye. Zhukovskiy. The problem is solved for the mathematically simplest case, namely a loop with uniform turning of the flight path. The kinematic and dynamic analysis

Card 2/6

Some Problems in Aerodynamics (Cont.)

sov/3265

of the motion of an aircraft is developed up to the calculation of the characteristic of the loop. The formulas obtained turn out to be universal, that is, applicable to any aircraft. A report by A.A. Tupolev makes certain recommendations regarding the configuration of high-speed aircraft. No references are given.

TABLE OF CONTENTS:

Forewo	ord	3
of Pro	ov, V.T. Application of Variational Methods to the Solution	.5
1.	Equations of motion of a fluid	5.
2,	Application of variational calculus to the study of the motion of a fluid	8
3.	Condition of the extremum of an integral	11
4.	Application of the Galerkin - Ritz method,	13
5. 6.	Arbitrary motion of a wing profile in an incompressible fluid Examples	16 18

Card 3/6

sov/326	5
Some Problems in Aerodynamics (Cont.)	18
Some Problems 22 - Amendar cylinder	19
Translational motion of a circular cylinder	3-7
Translational motion of an elliptical cylinder Arbitrary motion of an elliptical cylinder Motion of the symmetrical Nyeth (Nikolay Yegorovich	19
	19 21
Zhukovskiy) profile 7. Steady motion of a cylindrical body in a compression 7. Steady motion of a cylindrical body in a compression	23
8. Examples Translational motion of an ellipse along its	23
Translational motion of	23 26
9. Flow about a circumference	28
Genebern S.I. Data Pertaining to Investigations of Rational	32
Dimensions of Aircraft	
Pabrikant, N.Ya. Generalizations of Zhukovskiy's Theorem of Life Fabrikant, N.Ya. Generalizations	61
Forces and Some in two-dimensional rotational ilon	62
compressible medium 2. Lift force in two-dimensional rotational flow of a compressible medium	63
Card 4/6	

 Statement of the problem. Differential equations of the motion of an aircraft Equation of the velocity hodograph Law of variation of load factors in the loop Necessary and sufficient conditions for performing a loop Decrease of velocity and magnitude of load factor in a loop On the variation of the angle of attack in the loop Determining the time for angle of attack in the loop 	65
6. Distribution of the linear lift force of a wing atveyey, S.M. On the Loop of an Aircraft With Uniform Turning the Flight Path 1. Statement of the problem. Differential equations of the motion of an aircraft 2. Equation of the velocity hodograph 3. Law of variation of load factors in the loop 4. Necessary and sufficient conditions for performing a loop 5. Decrease of velocity and magnitude of load factor in a loop 6. On the variation of the angle of attack in the loop	רס
atveyey, S.M. On the Loop of an Aircraft With Uniform Turning 1. Statement of the problem. Differential equations of the motion of an aircraft 2. Equation of the velocity hodograph 3. Law of variation of load factors in the loop 4. Necessary and sufficient conditions for performing a loop 5. Decrease of velocity and magnitude of load factor in a loop 6. On the variation of the angle of attack in the loop 7. Determining the time for angle of attack in the loop	66 68
 Statement of the problem. Differential equations of the motion of an aircraft Equation of the velocity hodograph Law of variation of load factors in the loop Necessary and sufficient conditions for performing a loop Decrease of velocity and magnitude of load factor in a loop On the variation of the angle of attack in the loop 	75
2. Equation of the velocity hodograph 3. Law of variation of load factors in the loop 4. Necessary and sufficient conditions for performing a loop 5. Decrease of velocity and magnitude of load factor in a loop 6. On the variation of the angle of attack in the loop 7. Determining the time for the state of the loop	78
4. Necessary and sufficient conditions for performing a loop 5. Decrease of velocity and magnitude of load factor in a loop 6. On the variation of the angle of attack in the loop 7. Determining the time for many factors.	78 81
6. On the variation of the angle of attack in the loop 7. Determining the time for a stack in the loop	82
The time for performing a loss	83 85 87 89
	89, 89,
9. Determining the dimensions of a loop 10. Radii of curvature and length of the loop and 5/6	90 90 94

ne Problems in Aerodynamics (Cont.) SOV/326	(r
sov/320	לכ
1. Calculation of loop trajectories	96
2. Vertical velocity component in the loop	97
-). On the angular velocity of an aircraft in a loop	100
4. Transition from the variable O to the variable t. Berogrem	100
characteristics of a loop	102
Oley A.A. Special Factures of the A.	
olev, A.A. Special Features of the Aerodynamic Configuration Near-Sonic Aircraft	
	1.04
clusions	
	105
IIABLE: Library of Congress	
	AC/gmp

TUPOLEV, A., dvazhdy Gerey Sotsialisticheskego Truda, akademik, general'nyy konstruktor

Rocket airplane. Av. i kesm. 45 no.6:3-6 '62.

(MIRA 15:10)

(Airplanes, Military) (Prejectiles, Aerial)

NEKRASOV, Aleksandr Ivanovich, akaderik; PAVLIKHINA, M.A.;

THFOLEV, A.N., akademik, otv. red. torn; HEASIL JECHIKOVA,

Ye.A., red.; SEKERZE-ZE: KOVICH, Yz.I., red.; SIZZKIN, N.A.;

red.; SETRHOV, L.P., red.; GORSHKOV, G.B., red.izd-va;

NOVICHKOVA, N.D., tekhn. red.

[Collected works]Sobranie sochinenii. Mcskva, Izd-ve Akad.

nauk SSSR. Vol.2. 1962. 706 p. (MIKA 15:12)

(Physics) (Mechanics) (Mathematice)

"APPROVED FOR RELEASE: 03/14/2001 CIA-R

CIA-RDP86-00513R001757510009-6

ACC NR. AP6017931

SOURCE CODE: UR/0084/66/000/006/0001/0004

AUTHOR: Tupolev, A. N. (General designer of aviation technology; Lenin prize winner; Twice hero of socialist labor)

ORG: none

TITLE: Airlines of the near future

SOURCE: Grazhdanskaya aviatsiya, no. 6, 1966, 1-4

TOPIC TAGS: supersonic aircraft, delta wing, swept wing, wave drag, aircraft perfor-

mance, aircraft wing

ABSTRACT: This article is a general description of the TU-144 supersonic airliner by its designer. It begins with a brief history of aircraft development in the USSR. followed by a discussion of the problems encountered in flights at supersonic speeds. The possibility and economics of a supersonic airliner are enumerated and discussed. Two methods are outlined for reducing wave drag—the one consisting in decreasing the relative thickness of the wings, the other in improving the surface finish of the wings and fuselage and reducing all protuberances to a minimum. The author justifies the selection of a delta wing of small aspect ratio, variable sweep, and a twisted profile form. This form makes it possible to obtain the aerodynamic movement necessary for trimming the aircraft at cruising speed. Its main operating characteristics are defined as follows: cruising speed—2500 km/h, maximum range—5000 km,

Card 1/2

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757510009-6

eiling-20		1.1	passengers—121 the general layo	aria em talles est	FI I'M CWI IN MAT OVE		:
f various dapted for	systems s high-alt	such as pri	ght conditions a	t supersonic	e speeds. The	conclusion of the aircra	£t,
ts power p	lant with	h air inta ava of the	nose section, a	ketches of t			
lso cabin	seating	arrangemen	t are presenced				
UB .CODE:	O1/ SUBM	DATE: non	e				
	•						
				•		,	
		,	: .				
	r	*	.*				
	•				•	•	
	•	•	•				
		•					
							4
		•	*				

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757510009-6

L_07004-67

ACC NR: AP7001007

SOURCE CODE: PO/0046/66/011/001/0073/0078

AUTHOR: Czech, Z; Turala, M.; Turek, L.

- K.Q. Ju

ORG: Department of High Energy Physics, Institute of Nuclear Research, Krakow (Zaklad fizyki wysockich energii, Instytut badan jadrowych)

TITLE: Registration of the state of decatron counting systems by means of tele-

SOURCE: Nukleonika, v. 11, no. 1, 1966, 73-78

TOPIC TAGS: transistorized circuit, electronic equipment

ABSTRACT: A transistorized electronic system is described which can rapidly sense the state of a 10-decade scaler, codify the information, and provide output which can be used to operate a typewriter and/or punched paper tape type of data storage device. The state of the counter is sensed by means of a gating arrangement in which the various digits of the scaler are made to set the state of bistable circuit elements. A diode matrix system is used to codify these data, after which they are transmitted to the teleprinter and paper tape puncher. The paper tape output is obtained in a form suitable for input to a computer which is used to process the data. Orig. art. has: 6 figures. [NA]

SUB CODE: 09 / SUBM DATE: 25Nov65

Card 1/1 2/C

0974 11000

TUPOLEV, G.

AID P - 768

Sub.lect

: USSR/Aeronautics

Card 1/1

Pub. 135 - 14/15

Authors

: Tupolev, G., Capt. and Baver, V., Engineer Capt.

Title

Once more about the imitator of the aerodrome homing

station

Periodical

: Vest. vozd. flota, 11, 90-91, N 1954

Abstract

THE HEAT

This is an answer to readers' remarks concerning an article which appeared in issue No. 3 of this journal entitled "Imitator of a Homing Station". The author gives additional information on the apparatus. Diagrams.

Institution:

None

Submitted

No date

TUPCLEV, G. (Capt.)

AID - P-44

Subject

USSR/Aeronautics

Card

: 1/1

Authors

Tupolev, G., Capt., and Baver, V. Capt. Engineer

Title

Imitator of a Homing Aerodrome Radio Station (IPAR)

Periodical

3, 42 - 43, March 1954 : Vest. vozd. flota

Abstract

This is a description of a portable transmitter of directed signals (IPAR) working on unmodulated oscilations on three determined amplitudes of the working range of an automatic radio compass (ARK). The IPAR may serve for checking the ARK. With the aid of IPAR the principles of the work of the transmitting loop antenna may be demonstrated. For this purpose any receiver may be used.

Institution: None

Submitted

: No date

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757510009-6

TUPOLEV, Y.

33979. GUSEV, M. TUPOLEV, Y. I. VISHEVSKIY, M. - Konstruktsii, ploskikh
krysh, grazhanskikh zdaniy. Arkihityektura I Stroit-vo, 1949
No. 10, S. 16-18

So: Latopis' Zhurnal'nykh Statey, Vol. 42, Moskva, 1949

AVRUTIN, Yuliy Yefremovich, inzh.; KRICHEVSKAYA, Yelizaveta Iosifovna, kand. tekhn. nauk; LEVITAN, Yefim Petrovich, kand. tekhn. nauk; TUPOLEV, Mikhail Sergeyevich, doktor arkhitekt; FOLOMIN, Aleksandr Ivanovich, doktor tekhn. nauk;

[Precast reinforced concrete roofs for large-scale construction] Sbornye zhelezobetonnye kryshi dlia masso-vogo stroitel'stva. [By] IU.E.Avrutin i dr. Moskva, Stroitzdat, 1965. 222 p. (MIRA 18:4)

TUPOLEV, M.S., doktor arkhit. prof., red.; AKATOVA, V.G., red.

[New kinds of three-dimensional roofs] Novye vidy prostranstvennykh pokrytii. Fetrozavodsk, Rosvuzizdat, 1963.

(MIRA 17:9)

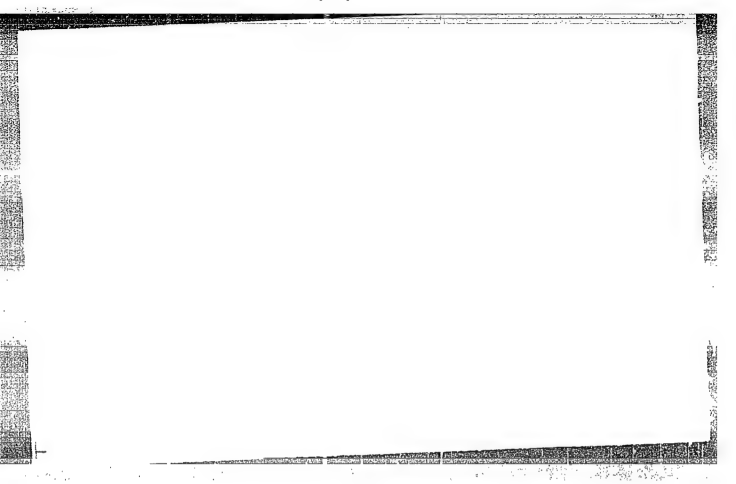
127 p.

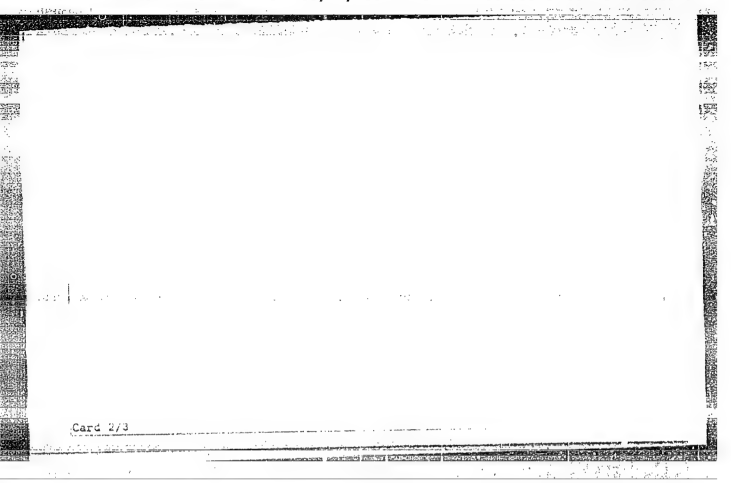
TUPOLEV, M.S., prof., doktor arkhitektury Designs of roof gardens for apartment houses and public buildings. Hauch.

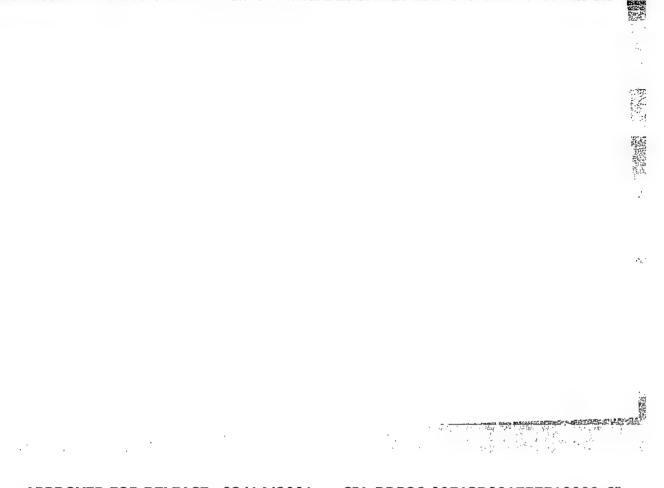
dokl.vys.shkoly; stroi. no.1:175-182 '58.

1. Rekomendovana kafedroy arkhitektury Moskovskogo arkhitekturnogo instituta. (Roofing, Concrete)

CIA-RDP86-00513R001757510009-6" APPROVED FOR RELEASE: 03/14/2001







TUPOLEY, M. S.

Flat roofs for houses and public buildings.

Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1952.

109 p. (52-68153)

TH2409.T85

TUPOLEV, M.S., doktor arkh. prof.; POPOV, A.N., prof.; POPOV, A.A., kand. arkh. dots.; SHKINEV, A.N., inzh., dots.; KHRUSTALEV, A.A., kand. arkh. dots.; NEYSHTADT, L.I., nauchnyy red.; FEDOROVA, T.N., red. izd-va; KOROBKOVA, N.I., tekhn. red.

[Public and industrial buildings] Grazhdanskie i promyshlen-nye zdaniia. Pod obshchei red.M.S.Tupoleva. Moskva, Gosstroiizdat. Pt.2. [Industrial buildings] Promyshlennye zdaniia. 1963. 198 p.

1. Chlen-korrespondent Akademii stroitelistva i arkhitektury SSSR (for Popov, A.N.). 2. Prepodavateli Moskovskogo arkhitekturnogo instituta (for Tupolev, Popov, A.N., Popov, A.A., Shkiney, Khrustalev). (Industrial buildings)

1 UPOLEV 111. s.

KUZNETSOV, G.F.; KHLUSOV, I.Ye., kand.tekhn.nauk; SHOLOKHOV, V.G., inzh..

Prinimali uchastiye: AKBULATOV, Sh.F., kand.tekhn.nauk;

KRICHEVSKAYA, Ye.I., kand.tekhn.nauk; DCROKHOV, A.N., inzh.;

NIKIFOROV, I.A., kand.tekhn.nauk; BCCDANOV, B.N., inzh.; AVRU
TIN, Yu.Ye., inzh.; VISHNEVSKIY, N.D., inzh.; ARIYEVICH, E.M.,

kand.tekhn.nauk; LEVITAN, Ye.P., inzh.; TUPOLEV, M.S., prof.,

doktor arkhitektury. TEMKIN, L.Ye., inzh., red.; KHAVIN, B.N.,

red.izd-ve; BCROVNEV, N.K., tekhn.red.

[Temporary instruction (SN 51-59) for planning and constructing combined roofs of residential and public buildings] Vremennye ukazaniia po proektirovaniiu i ustroistvu sovmeshchennykh krysh (pokrytii) zhilykh i obshchestvennykh zdanii (SN 51-59). Moskva. Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959.

(MIRA 13:1)

(Continued on next card)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Nauchno-issledovatel'skiy institut stroitel'noy fiziki i ograzhdayushchikh konstruktsiy Akademii stroitel'stva i arkhitektury SSSR (for Kuznetsov, Khlusov, Sholokhov

Card 2.

KUZNETSOV. G.F. --- (continued)

tel'stva i arkhitektury SSSR (for Kuznetsov, Khlusov, Sholokhov).

3. Direktor Nauchno-issledovatel'skogo instituta stroitel'noy fiziki i ograzhdayushchikh konstruktsiy Akademii stroitel'stva i arkhitektury SSSR; deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Kuznetsov). 4. Nauchno-issledov.institut zhilishcha (for Akbulatov, Krichevskaya). 5. Nauchno-issledov.institut proyektirovaniya Akademii stroitel'stva i arkhitektury SSSR (for Dorokhov).

6. Nauchno-issledov.institut po stroitel'stvu Minstroya RSFSR (for Nikiforov). 7. Gorstroyproyekt (for Bogdenov). 8. Mosproyekt (for Avrutin, Vishnevskiy). 9. Akademiya kommunal'nogo khozyaystva in. K.D. Pamfiloya (for Ariyevich, Levitan). 10. Moskovskiy arkhitekturnyy in-

stitut (for Tupolev). (Roofs, Concrete)

TUPOLEV, M.S.; BEREZOVSKIY, L.A.; OHZHAN Shao-Chan [Chang Shao-ch'ang]

Horizontal roofs without skylights and with interior gutters
for one-story industrial buildings. Prom.stroi. 37 no.10:
35-40 0 '59. (MIRA 13:2)

 Moskovskiy arkhitekturnyy institut. (Skylights) (Roofs)

TUPOLEV, M. S.

Dry clay and adobe bricks used in building construction

Moskva, 19hh.
63 p. (h9-33925)

THh21.T8

TUPOLEY, M. 5.

The thin-walled cement vaults.

Kyiv, Ukr. derzh. vyd-vo, 1945.

25 p. (50-22966)

TH2160.78

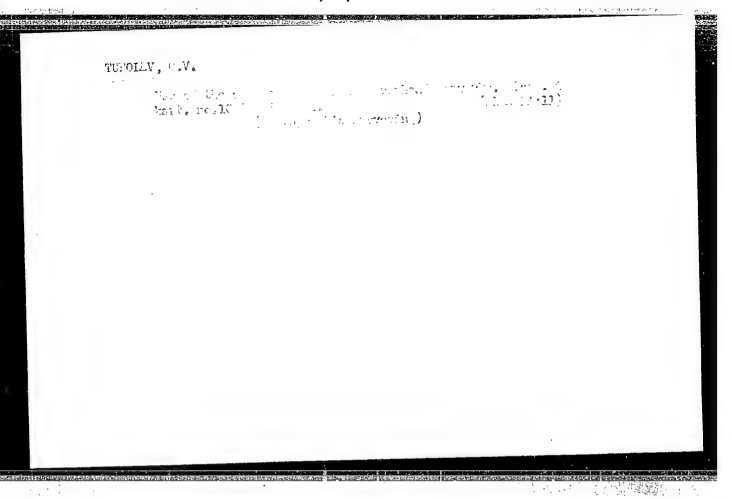
TUPOLEY. M.S., doktor arkh, prof.; SHKINEV, A.N., inzh., dots.;

POPOV, A.A., kand. arkh. dots.; DUZINEEVICH, S.Yu., nauchnyy
red.; IVANOV, S.A., nauchnyy red.; FEDORDVA, T.N., red.izd-va;

KORDEKOVA, N.I., tekhn. red.

[Residential, public and industrial buildings]Grazhdanskie i
promyshlennye zdaniia. Moskva, Gosstroiizdat. Pt.l.[Residenpromyshlennye zdaniia. Bozazhdanskie zdaniia. Pod obshchei
tial and public buildings]Grazhdanskie zdaniia. Pod obshchei
red. M.S.Tupoleva. 1962. 275 p.

(Buildings—Design and construction)



VOTCHAL, B.Ye., prof., TUPOLEVA, Yu.A., SALIMOV, S.G. (Moskva)

Conditioned reflex motor method for the objective registration of the state of sleep. Klin.med. 36 no.9:25-29 S'58 (MIRA 11:10)

1. Iz 2-y kafedry terapii (zav. - prof. B.Ye. Votchal) TSentralnogo instituta usovorshenstvovaniya vrachey (dir. V.P. Lebedeva) na baze Klinicheskoy ordena Lenina Bol'nitsy imeni S.P. Botkina (glavnyy-prof. A.I. Shabanov).

(SLEEP, conditioned reflex motor method for depth determ. (Rus))

(RUS)/
(REFLEX, CONDITIONED

conditioned reflex motor method for determ. of depth
of sleep (Rus))

TUPONOGOV, A.

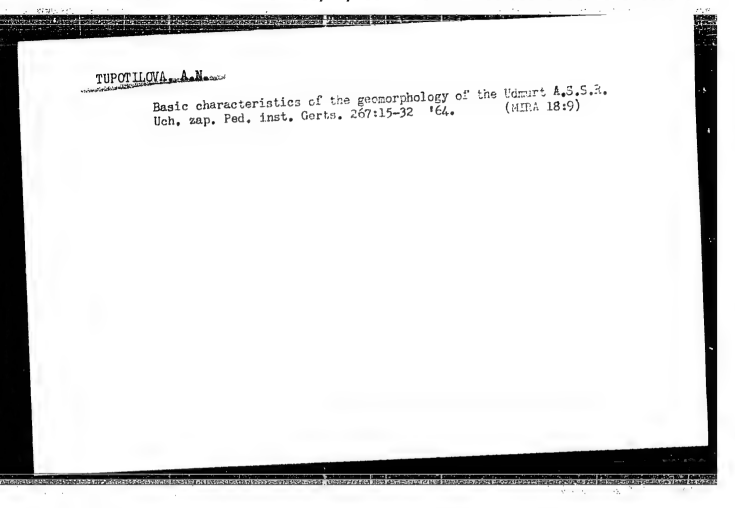
Sleighs for transporting loads. Sel'.stroi. 9 no.1:8
Ja-F '54.

1. Tekhnik po mekhanizatsii trudoyemkikh rabot Adzhimskoy
mashino-traktornoy.stantsii.

(Sleighs and sledges)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757510009-6



PEKKER, Ya.L., kand. tekhn. nauk; TUPOV, B.S., inzh.

Effect of ash fusibility and coal ash content on the efficiency of pulverized coal combustion. Elek. sta. 34 no.7:14-17 Jl 163.

(MIRA 16:8)

LIBERMAN, F.Ya.; VAL'KOVA, A.A.; DYLIS, K.Yu.; RYUMINA, L.A.; SOBOLEVA, G.I.; TUPOVA, V.V.; KHABUR, B.P., otv.red.; GUREVICH, G.Ye., kand.tekhn. nauk, nauchnyy red.; GOROBETS, V.A., kand.voyen.-morskikh nauk, red.; KOLODKIN, A.L., kand.yurid.nauk, red.

[Conditions for the commercial operation of the merchant marine during foreign sailing; rules, customs and practices in Japanese sea ports.] Usloviia kommercheskoi ekspluatatsii morskogo flota v zagranichnom plavanii; pravila, obychai i praktika morskikh portov IApcnii. Leningrad, Izd-vo "Morskoi transport." No.10, pt.1. 1963. 90 p. (Leningrad. TSentral'nyi nauchno-issledovatel'skii institut morskogo flota, Informatsionnyi sbornik, no.93). (MIRA 17:2)

l. Sotrudnik sektora ekspluatatsii flota TSentral'noto nauchno-issledovatel'skogo instituta morskogo flota (for Liberman, Val'kova, Dylis, Ryumina, Soboleva, Tupova).

TUPTA, L.

The 1956 Exhibition of Machinery held in Brno. p. 135.

(Jarmuvek Mezogazdasagi Depek. Vol. 4, no. 3, July 1957. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

TUPTA, L.

Conditions and tasks of our chemical machine industry. p. 10. (Magyar Kemikusok Lapja, Vol. 12, No. 1, Jan 1957, Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

Assemblage of the distilling tower at the Danubian Petroleum Industry Enterprise. Magy kem lap 19 no.5:2 of cover My '64.

TUPTA, Laszlo

Use of impregnated charcoals as structurel materials in mamufacturing machines and appliances for the chemical industry. Magy kem lap 18 no.5:218-224 My '63.

1. Dunai Koolajipari Vallalat.

TUPTA, L.

TUPTA, L. German products in the name of unity at the International Leipzig
Fair. p. 225.

Vol. 7, No. 6, June 1955.

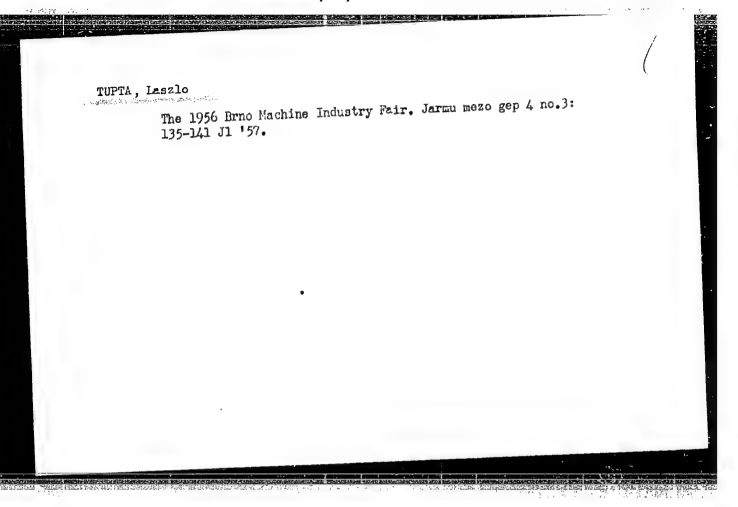
GCP.
TECHNCLCGY
Fudapest, Hungary

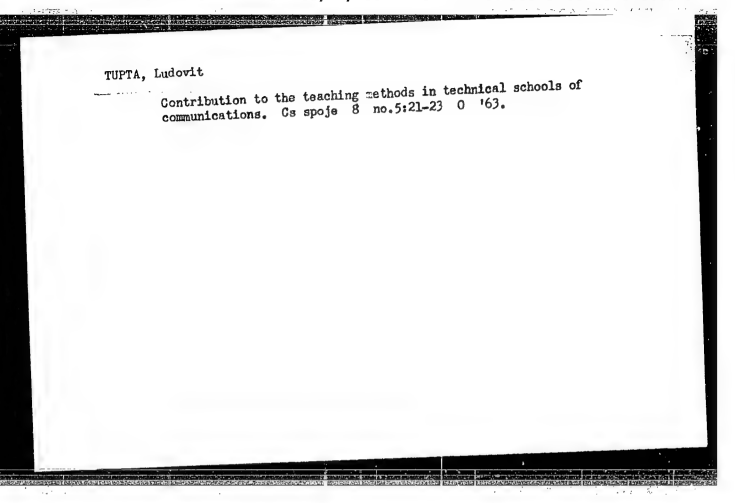
So: East Surcpean Accession, Vol. 5, No. 5, May 1956

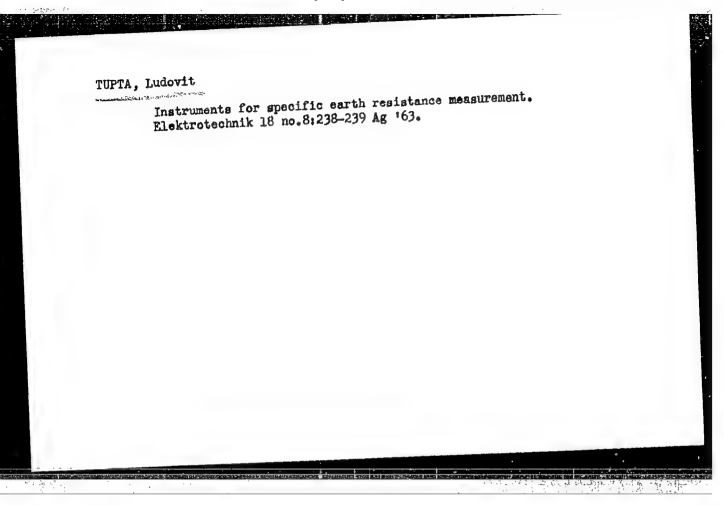
TUPTA, L.

German products in the name of unity at the Leipzig International Fair. II. p. 271 2nd Conference on Machine Manufacturing Technology. p. 276. Vol 7, no. 7, July 1955. GEP. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956







TUPTA, Ludovit

Interference noise and the problem of its measurement in telecommunication techniques. Cz spoje 6 no.12:16-19 D 61.

1. Pracovnik Montazneho podniku spojov, Bratislava.

PETRU, Eva; HRABETOVA, Eva; TUPY, Jaroslav

The technique of obtaining germinating pollen without microbial contamination. Biologia plantarum 6 no.1:68-69 '64.

l. Department of Plant Physiology and Genetics, Institute of Experimental Botany, Czechoslovak Academy of Sciences, Praha - Dejvice, Na cvicisti 2.

HRABETOVA, Eva; TUPY, Jaroslav

Effect of A-D-fructofuranose in the molecules of sucrose and raffinose in relation to their specific action on growth and respiration of apple-tree pollen tubes. Biologia plantarum 5 no.3:216-220 '63.

1. Institute of Experimental Botany, Gzechoslovak Academy of Sciences, Praha - Dejvice, Na cvicisti 2.

HRABETOVA, Eva; TUPY, Jaroslav

Respiration of apple collen in various sugar substrates and the role of sucrose in growth of pollen tubes. Biologia plantarum 3 no.4:270-276 '61.

1. Department of Plant Physiology, Institute of Biology, Gzechoslovak Academy of Sciences, Praha - Dejvice, Na cvicisti 2.

TUPY, Jaroslav

Radiorespirometric study on the use of exogenous sucrose, glucose and fructose by germinating apple pollen. Biologia plantarum 4 no.1: 69-84 '62.

1. Department of Plant Physiology, Institute of Biology, Czechoslovak Academy of Sciences, Praha. Author's address: Biologicky ustav Ceskoslovenske akademie ved, Na civicisti 2, Praha-Dejvice.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757510009-6

Jaroslav

SURNAME, Given Names

Datas

Country: Czechoslovakia

Academic Degrees: not given

Affiliation: Department of Plant Physiology, Institute of Biology, Czechoslovak Academy of Sciences, Prague. (Biologicky ustav CSAV.)

Source: Prague, Biologia Plantarum, Vol 3, No 4, 1961; pp 270-276

"Respiration of Apple Pollen on Different Sugar Substrates and the Problem of the Role of Sucrase in Polen-Tube Growth"

HRABETOVA, Eva

TUPY, Jaroslav

(CSAV: Ceskoslovenska Akademia Ved)

GPO 981643

TUPY, Jaroslav; MUZULANIK, Josef

Making transmission cases for the Zetor tractors on a sand throwing line. Slevarenstvi ll no.3:121-123 Mr '63.

1. Moravskoslezske elektrotechnicke zavody Vsetin.

CIK, Miroslav; TUPY, Jaroslav

Making the channel stator frame. Slevarenstvi 11 no.5:198-199 My '63.

1. Moravskoslezske elektrotechnicke zavody Vsetip.

TUPY, Jaroslav

Free amino acids in the apple polien from the point of view of its fertility. Biologia plantarum 5 no.2:154-160 163.

1. Institute of Experimental Botany, Częchoslovak Academy of Sciences, Praha 6 - Dejvice, Na cwicisti 2.

Orystallization of fused rocks in color diapositives. Sklar a keramik. 14 no. 7:209 Jl '64.

1. State Institute of Glass Research, Bradeo Fralove.

Application of the theory of stationary chance processes to the study of ship rolling in irregular waves. Trudy HTO sud, prom. 7 no.2:33-59 '57. (MIRA 12:1) (Stability of ships)

TUR, A.F., prof.

Urgent problems of the physiology and pathology of newborn infants and means for their resolution. Podiatria 41 no.11: 3-11 N'62 (MIRA 17:4)

l. Iz Leningradskogo pediatricheskogo meditsinskogo instituta; deystvitel nyy chlen AMN $SSSR_{\bullet}$

MASLOV, Mikhail Stepanovich[deceased]; TUR, A.F., prof., red.; LUR'YE, N.A., red.

[Lectures in the Department of Fediatrics delivered in the Leningrad Fediatric Medical Institute during the academic year 1955/56] Lektsii po fakul'tetskoi pediatrii, chitannye v Leningradskom pediatricheskom meditsinskom institute v 1955/55 uchebnom godu. Izd.2. Ft.l. 1963. 223 p. (MIRA 17:10)

1. Deystvitel'nyy chlon ANN GESR (for Tur).

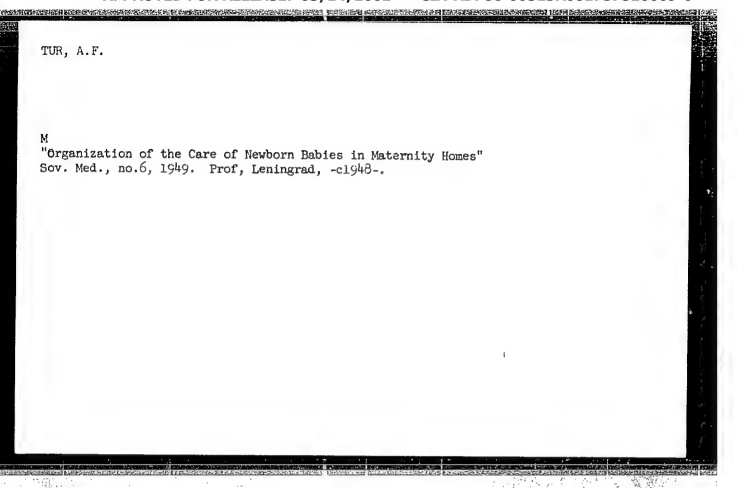
KUTINA, L.S., otv. red.; BUBNOVA, M.M., prof., red.; MARTYNOVA, M.I., kand. med. nauk, dots., red.; TUR, A.F., prof., zasl. deyatel' nauki RSFSR. red. KOROLEV, A.V., tekhm. red.

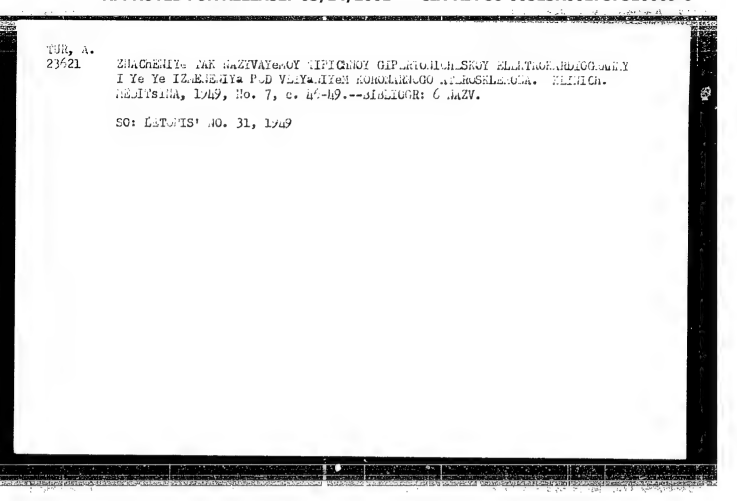
[Endocrine diseases in children; transaction of the Symposium on Endocrine diseases in Children] Endokrinnye zabolevaniia u detei; trudy simpoziuma po voprosam endokrinnykh zabolevanii u detei. Moskva, Izd-vo "Meditsina," 1964. 223 p. (MIRA 17:3)

1. Simpozium po voprosam endokrinnykh zabolevanij u detey, Kuybyshev, 1963. 2. Deystvitel'nyy chlen AMN SSSR (for Tur).

	70.20(1.34152)		2 King Tay Spire on Taylor See. 3		
TUR, A. F.					13.2
Rickets Leningrad	1945.	42 p.			ť
		,	DAFM		数,
		,			6
1. Rickets					
					۲.
					1
					1
					}
1					
				 	-

Tur, A. F. "Extent of fight against mortality rate of infants during first months,"
Trudy VI Bassovuz, styczda dat. vrachey, postyashch, panyati prof. Filatova, Roscow,
1948, p. 106-13
SO: U-3264, 10 April 1953, (Latopis 'Zhurnal 'nykh Statey, No. 3, 1949)





TUR, A.F.

Diet

Significance of I.P.Pavlov's teaching on the digestive glands and on conditioned reflexes in the determination of diet for healthy and sick children. Vop. pediat. i okhr. mat. i

9. Monthly List of Russian Accessions, Library of Congress, _________Uncl.

TUR, A.F., deystwitel nyy chlen.

[Soviet achievements in pediatrics] Dostizheniia sovetskoi pediatrii. Leningrad, 1952. 31 p. (MLRA 6:7)

1. Akademiya meditsinskikh nauk SSSR.

(Children--Diseases)

TUR, A. F.

Medicine

Manual on dietetics of young chiliren; Izd. 5., ispr. i dop. (Leningrad) Medgiz, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952, Unclassified.

TUR, A. F.

Tur, A. F.

"Hematology in children." A. F. Tur. Reviewed by Ye. A. Kost. Pediatriya, No. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1952 1993, Uncl.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757510009-6"

7月1日金马台名《福安斯》(1965年)月

TUR, A. F., Prof.

Head, Department of Hospital Pediatrics, Leningrad Pediatrical Medical Institute

Honored Scientist

"Some methods of caring for the navel," by T. F. Baranovskaya, Akush. i gin. no.4:57-60 J1-Ag 1952

- 1. TUR, A. F.
- 2. USSR (600)

- 4. Gavrilov, K. P.
- 7. "Characteristics of development and of pathology in infants." K. P. Gavrilov. Reviewed by A. F. Tur. Vop. pediat. i okhr. mat. i det. 20 no. 5, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757510009-6"

- TUR, A. F., Prof.
- USSR (600)
- Infants
- "Development of metabolic processes in children under one year of age." N. F. Tolkachevskaya. Reviewed by Prof. A. F. Tur. Vop. pediat i okhr. mat. i det. 20 no. 5, 1952

Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

- TUR, A. F., Prof. 1.
- USSR (600) 2.
- 4. Infants Nutrition
- 7. Some remarks on Prof. I. A. Arshavskiy's article. Vop. pediat. i okhr. mat. i det. 20 no. 5, 1952

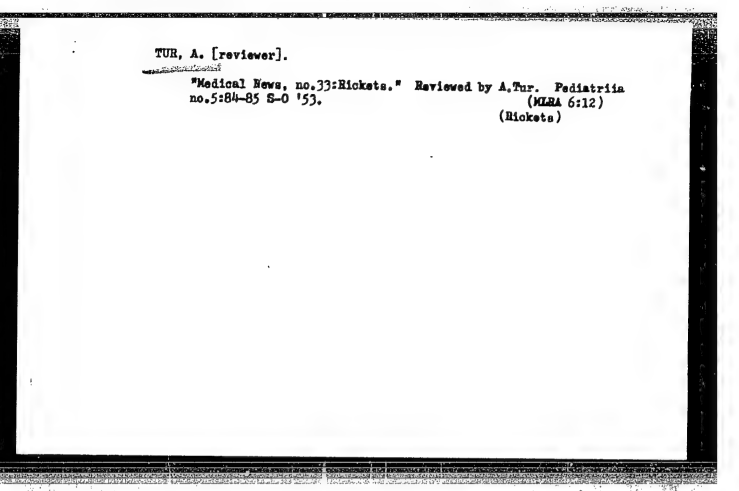
Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

CIA-RDP86-00513R001757510009-6" APPROVED FOR RELEASE: 03/14/2001

TUR, A.F.

"Influenza in young children." V.V.Ritove. Reviewed by A.F. Tur. Vest.AMN SSSR no.3:61-63 '53. (MIRA 7:1)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Tur). (Influenza) (Children--Diseases) (Ritova, V.V.)



SIUTSKAYA, G.M., TUR, A.F., professor, zaveduyushchiy kafedroy: SHUTOVA, N.T., professor, direktor.

Diagnostic value of the protein content of the blood in children affected by rheumatism. Vop.pediat. 21 no.2:9-11 Mr-Ap '55. (MLRA 6:6)

1. Kafedra gospital'noy pediatrii Leningradskogo pediatricheskogo instituta (for Tur and Slutskaya). 2. Leningradskiy pediatricheskiy institut (for Shutova and Slutskaya). (Rheumatism) (Blood--Examination)

MASLOV, M.S., professor, zasluzhenyy deyatel nauki, deystvitel nyy chlen Akademii meditsinskikh nauk SSSR; ZAYTSEVA, G.I., kandidat meditsinskikh nauk, sekretar; KURYLEVA, O.M.; BRONSHTEIN, A.I.; PETROVA, Ye.P.; MALAKHOVSKAYA, D.B.; ITINA, N.A.; MAKAROVA, V.V.; RYBAKOVA, T.N.; OHBELI, L.A., akademik; VOLOVIK, A.B., professor; TUR, A.F., professor; BYSTROLETOVA, G.I.; DANILEVICH, M.G., professor; KUZMICHEVA, A.G., dotsent; BEKHTEREVA, M.I.; ALEKSANDROVA, V.R.

Minutes of the meetings of the Leningrad Society of Pediatricians. Vop. pediat. 21 no.2:60-62 Mr-Ap '53. (MLRA 6:6)

1. Leningradskoe obshchestvo detskikh vrachei. 2. Akademiya meditsinskikh nauk SSSR (for Maslov). (Reflexes) (Scarlet fever)

TUR, A.F.

Studies on the effect of nitroglycerin on electrocardiogram as a method of coronary arteries function test. Ter. arkh. Moskva 25 no. 1:29-34 Jan-Feb 1953. (CLML 24:1)

1. Of the Faculty Therapeutic Clinic (Acting Director -- Prof. T. S. Istamanova), First Leningrad Medical Institute imeni Academician I. P. Pavlov.

TUR. A.F.

TUR. A.F.. professor, redaktor; ZURINA, E.G., redaktor; GAMAULINA, A.S., tekhnicheskiy redaktor; RULEVA, M.S., tekhnicheskiy redaktor.

[Manual on distetics for small children] Spravochnik po distetike detei rannego vosrasta. Isd. 6., ispr. i dop. [Leningrad] Medgis, Leningradakoe oti-nie, 1954. 287 p. (MURA 7:8)

1. Zaslushennyy deyatel' nauki, deystvitel'nyy chlen AMN SSSR (for Tur)

(Infants—Mutrition)

TUR Aleksandr Tedorovich, professor, zasluzhennyy deyatel nauki; ZORINA, Ye.G., redaktor; RULEVA, M.S., tekhnicheskiy redaktor.

[Preliminary studies on children's diseases] Propedevtika detskikh boleznei. Izd. 3-e, ispr. i dop. [Leningrad] Gos. izd-vo med. lit-ry, Leningradskoe otd-nie, 1954. 363 p. (MLRA 7:12)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Tur), (Children--Care and hygiene)

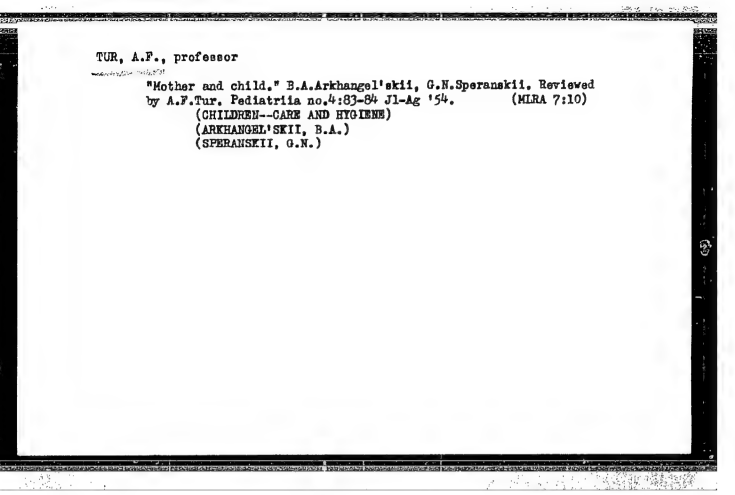
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757510009-6"

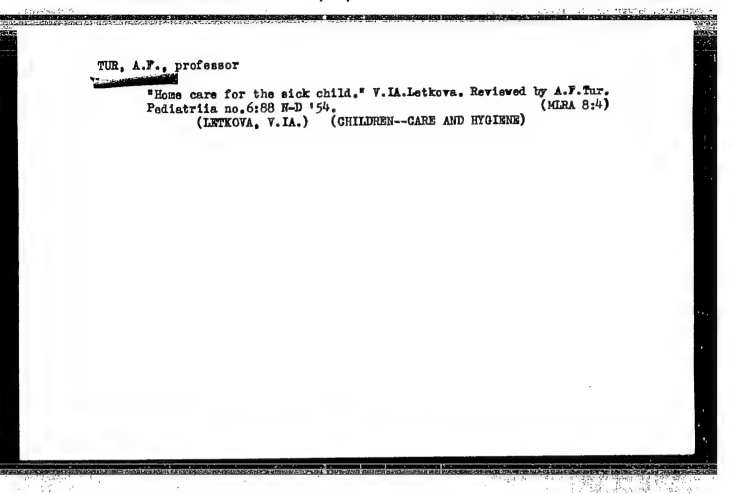
· 李明的人。

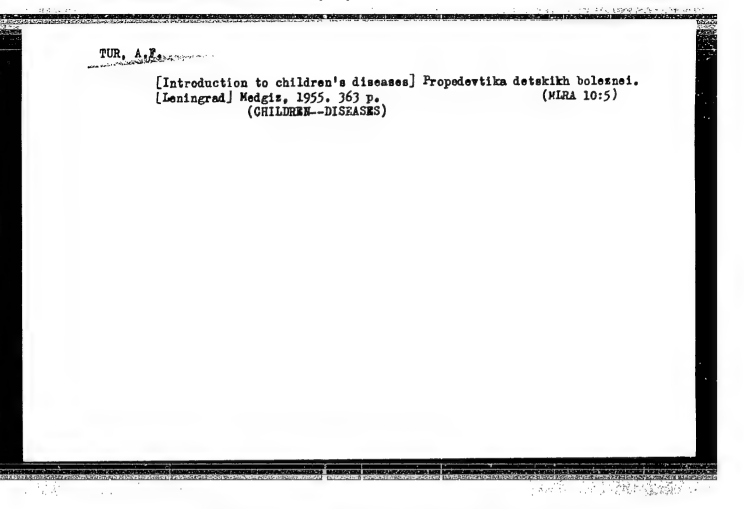
TUR. A.F., professor

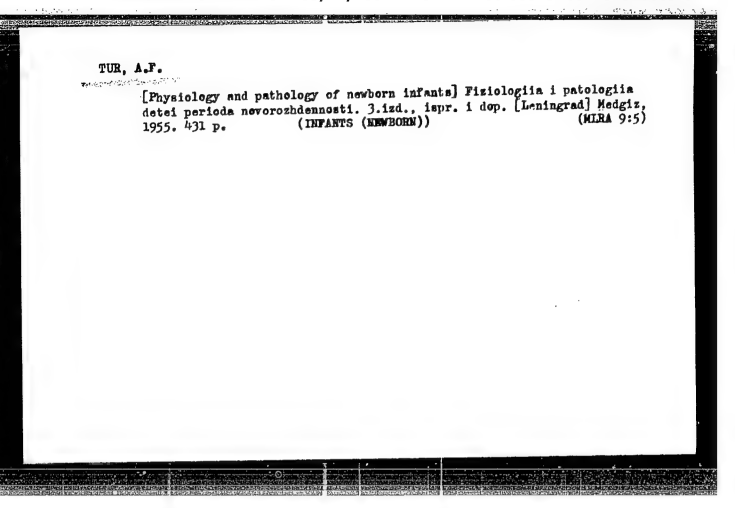
Immidiate tasks of pediatrists in the treatment and study of newborn infants. Pediatriia no.3:7-10 My-Je *54. (MLRA 8:1)

1. Daystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (INFANTS (NEWBORN))









APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757510009-6"

THE EXPERIMENTAL PROPERTY OF THE PROPERTY OF T

"就是上海"的"新"的

TUR, A.F., professor.

Preventive and therapeutic significance of physical education

7 0 - 1 Ast

Preventive and therapeutic significance of physical education in infants. Pediatriia no.4:3-9 J1-Ag '55. (MLRA 8:12)

1. Iz Leningradskogo meditsinskogo instituta pediatrii (dir. prof. N.T.Shutova). 2. Deystvitel'myy chlem AMN SSSR.

(PHYSICAL EDUCATION AND TRAINING,
 in pediatrics, prev. & ther. significance)

(PEDIATRICS,
 phys. educ. & train. prev. & Ther.significance)

TUR, A.F.(Leningrad) Blectrocardiographic observations in neuroses; Klin. med. 33 no.9: 92-93 S *55. (MLRA 9:2)

1. Iz kafedry fakulitetskoy terapii (zav.-prof. G.S. Istamanova)

l Leningradskogo meditsinskogo instituta imeni I.P. Pavlova (dir.

A.I. Ivanov)

(MIMCTROCARDIOGRAPHY) (NEUROSES)

14K, 11.4

BAKULEV, A.N., glavnyy redaktor; ANICHKOV, N.N., redaktor; BOLDYREV, T.Ye., redaktor; BRUSILOVSKIY, L.Ya., redaktor; BYKOV, K.M., redaktor; VASILENKO, V.Kh., redaktor; VINOGRADOV, N.A., redaktor; GRASHCHENKOV, M.I., redaktor; DAVYDOVSKIY, I.V., redaktor; ZDRODOVSKIY, P.P., redaktor; KAVETSKIY, R.Ye., redaktor; KOCHNRGIN, I.G., redaktor; KROTKOV, P.G., redaktor; KUPRIYANOV, P.A., redaktor; LEBEDINSKIY, A.V., redaktor; MALINOVSKIY, M.S., redaktor; MAN'KOVSKIY, B.N., redaktor; NMSTEROV, A.I., redaktor; ORBELI, L.A., redaktor; PAVLOVSKIY, Ye.N., redaktor; SEVERIN, S.Ye., redaktor; SERYABIN, K.I., redaktor; SMIRNOV, Ye.I., redaktor; TIMAKOV, V.D., redaktor; TUR, A.F., redaktor; SHABANOV, A.N., redaktor

[Great Medical Encyclopedia] Bol'shaia meditsinskaia entsiklopediia.
Glav.red. A.N.Bakulev. Chleny red.kollegii K.N.Anichkov i dr. Izd. 2-ce.
Moskva, Gos. izd-vo med. lit-ry. Vol. 1. A - Angiofibroma. 1956.
1216 columns. --- [Phonograph record and three-dimensional color
spectacles] Grammofonnaia plastinka i ochki-svetofil'try,

(MNDICINE--DICTIONARIES)

TUR, A. F., and BHUTOVA, H. T.

"Trevention and Treatment of Haemolytic Disease in Newborn," a paper presented at the 6th International Congress of Pediatrics, Comenhagen, 22-27 July 56.